

UNITED STATES PATENT AND TRADEMARK OFFICE

COMMISSIONER FOR PATEN'S
UNITED STATES PATENT AND TRADEMARK OFFICE
WASHINGTON, D.C. 2023i
www.uspio.gov

Rih Data Sheet

CONFIRMATION NO. 2332

					
SERIAL NUMBE 09/889,305	07710/2001	CLASS 250	GROUP ART UN 2878	DOCKET NO.	
	RULE	<u> </u>		110116	
APPLICANTS				Section 1	
Jon P Fuge, William K Da	npson, Avening, UNITED K Bristol, UNITED KINGDOM avies, Bristol, UNITED KING eete, Uley, UNITED KINGD	M; ~ GDOM; -			
	Berkeley, UNITED KINGD				
•	ATA ***********************************	· · · · · · · · · · · · · · · · · · ·	000 -	•	
- FOREICN ARRI	OK SCZ	****			
** FOREIGN APPL	IGDOM 9927471.4 11/22/1	1999			
UNITED KINGDOM 0020929.6 08/25/2000					
IF REQUIRED, FO *01/20/2001	REIGN FILING LICENSE	GRANTED			
Foreign Priority claimed	☑ _{yes} □ _{no}	STATE OR		The state of the s	
35 ² USC 119 (a-d) condition met Verified and	ons yes no Met afte	country UNITED		TOTAL INDEPENDENT CLAIMS CLAIMS 10 2	
Acknowledged		titals KINGDOM			
ADDRESS			· · · · · · · · · · · · · · · · · · ·		
Oliff & Berridge PO Box 19928		•	,		
Alexandria ,VA 223	320		· · · · · · · · · · · · · · · · · · ·		
TITLE			2-		
i	apparatus for measuring o	bjects on machines			
			☐ All Fee	es	
		1	1 16 F	ees (Filing)	
	EES: Authority has been gi			1.17 Fees (Processing Ext. of time)	
	o to charge/cr o for following	redit DEPOSIT ACCOU I:		ees (Issue)	
			Other		
1			☐ Credit		





DO/EO BIBLIOGRAPHIC DATA ENTRY 09/889305

SERIAL NUMBER: 09 / 889305	RECEIPT DATE: 07 / 16 / 01
IA NUMBER: PCT/ GB00 / 04403	IA FILING DATE: 11 / 17 / 99
FAMILY NAME: STIMPSON	DELAY WAIVED (Y/N): Y
GIVEN NAME: VICTOR G.	DEMAND RECEIVED (Y/N): N
PRIORITY CLAIMED (Y/N): Y	PRIORITY DATE: 11 / 22 / 99
NO BASIC FEE (Y/N): N	US DESIGNATED ONLY (Y/N): - N
ATTORNEY DOCKET NUMBER: 110116	COUNTRY:
CORRESPONDENCE NAME/ADDRESS: CUSTO	MER NUMBER: 000000 TELEPHONE 0000000000
	FAX

NAME:

JAMES A. OLIFF

OLIFF & BERRIDGE

STREET: P.O. BOX 19928

CITY: ALEXANDRIA

STATE/COUNTRY: VA ZIP: 22320

EMAIL:

APPLICATION TITLES:

OPTICAL MEASURING APPARATUS FOR MEASURING OBJECTS ON MACHINES

TAB TO LAST POSITION, PUSH SEND